L Number	Hits	Search Text	DB	Time stamp
-	12	low with full with power with state and	USPAT;	2003/01/16 17:26
ĺ		data adj packet	US-PGPUB	
-	44	low adj power adj state and full adj power	USPAT;	2002/12/17 16:36
!	155	adj state low adj power adj (mode state) and full	US-PGPUB USPAT;	2002/12/17 16:37
_	133	adj power adj (mode state)	US-PGPUB	2002/12/1/ 10.3/
_	60	(low adj power adj (mode state) and full	USPAT;	2002/12/17 16:42
		adj power adj (mode state)) and	US-PGPUB	
		(transmitter receiver)		
-	34	(low adj power adj (mode state) and full	USPAT;	2002/12/17 16:46
		adj power adj (mode state)) and	US-PGPUB	
	1334	(transmitter and receiver)	110000	2002/01/16 17:20
_	1334	(low full) near3 power near3 state and transmit	USPAT; US-PGPUB	2003/01/16 17:29
_	888	@ad<=19980930 and ((low full) near3 power	USPAT;	2003/01/29 13:01
1		near3 state and transmit)	US-PGPUB	2003,01,23 13:01
-	566	l ·	USPAT;	2003/01/16 17:31
		transition and transmit	US-PGPUB	
-	267	(low full state) near3 power with	USPAT;	2003/01/16 17:32
		transition and transmitter	US-PGPUB	0000/01/16 17 5:
-	42	(low full) near3 power near3 state with transition and transmitter	USPAT;	2003/01/16 17:34
_	66		US-PGPUB USPAT;	2003/01/16 17:36
		with transition and transmitter	US-PGPUB	2003/01/10 17:36
_	55		USPAT;	2003/01/16 17:35
		near3 (mode state) with transition and	US-PGPUB	
l		transmitter)		
-	6	(low full) near3 power near3 (mode state)	USPAT;	2003/01/16 17:38
ĺ	_	with transition and re\$1transmit\$3	US-PGPUB	0000/01/16 15 05
_	3	( table   particular   particul	USPAT;	2003/01/16 17:37
ı		near3 (mode state) with transition and re\$1transmit\$3)	US-PGPUB	
_	316		USPAT;	2003/01/16 17:44
		and re\$1transmit\$3	US-PGPUB	2000, 01, 10 1, 11
_	199	@ad<=19980930 and ((low full) near3 power	USPAT;	2003/01/16 17:39
		near3 (mode state) and re\$1transmit\$3)	US-PGPUB	
-	1972	(low full sleep) near3 (mode state) and	USPAT;	2003/01/27 10:18
	71	re\$1transmit\$3	US-PGPUB	2002/01/16 17 46
_	71	(low full sleep) near3 (mode state).ab. and re\$1transmit\$3	USPAT; US-PGPUB	2003/01/16 17:46
_	168	(low full sleep) near3 (mode state).clm.	USPAT;	2003/01/16 17:46
	100	and re\$1transmit\$3	US-PGPUB	2003/01/10 17.40
_	203	((low full sleep) near3 (mode state).ab.	USPAT;	2003/01/16 17:46
ļ		and re\$1transmit\$3) ((low full sleep)	US-PGPUB	
		near3 (mode state).clm. and		
	350	re\$1transmit\$3)	TIGDAE.	0000/01/15 17 15
_	152	(((low full sleep) near3 (mode state).ab.	USPAT;	2003/01/16 17:46
		and re\$1transmit\$3) ((low full sleep) near3 (mode state).clm. and	US-PGPUB	
		re\$1transmit\$3)) and @ad<=19980930		
_	1541	(low full sleep) near3 (mode state) and	USPAT;	2003/01/16 17:48
		power and re\$1transmit\$3	US-PGPUB	
-	526	(low full sleep) near3 (mode state) same	USPAT;	2003/01/16 18:17
		power and re\$1transmit\$3	US-PGPUB	
-	357	((low full sleep) near3 (mode state) same	USPAT;	2003/01/16 17:59
ŀ		power and re\$1transmit\$3) and @ad<=19980930	US-PGPUB	
_	184	(((low full sleep) near3 (mode state) same	USPAT;	2003/01/16 18:24
	104	power and re\$1transmit\$3) and	US-PGPUB	2003/01/10 10:24
		@ad<=19980930) and detect\$5 and		
		interrupt\$5		
-	2	((((low full sleep) near3 (mode state)	USPAT;	2003/01/16 18:07
		same power and re\$1transmit\$3) and	US-PGPUB	
	1	@ad<=19980930) and detect\$5 and		
_	101	interrupt\$5) and eoc	HCDAT.	2003/01/16 10:02
-	121	((low full sleep) near3 (mode state)).clm.	USPAT;	2003/01/16 18:23
-	121 56	1	USPAT; US-PGPUB USPAT;	2003/01/16 18:23

-	152	' ' '	USPAT;	2003/01/22 15:59
		state)).clm. and power and re\$1transmit\$3)	US-PGPUB	
		(((low full sleep) near3 (mode state)).ab.		
_	111	and power and re\$1transmit\$3) ((((low full sleep) near3 (mode	USPAT;	2003/01/16 18:16
	1 111	state)).clm. and power and re\$1transmit\$3)	US-PGPUB	2003/01/10 18:10
		(((low full sleep) near3 (mode state)).ab.	05 10105	
		and power and re\$1transmit\$3)) and		
		@ad<=19980930		
-	224	interrupt\$4 with re\$1transmit\$4	USPAT;	2003/01/16 18:17
			US-PGPUB	
-	46	(low full sleep) near3 (mode state) and	USPAT;	2003/01/16 18:17
	43	<pre>(interrupt\$4 with re\$1transmit\$4) ((low full sleep) near3 (mode state) and</pre>	US-PGPUB	2003/01/16 18:18
-	43	(interrupt\$4 with re\$1transmit\$4)) and	USPAT; US-PGPUB	2003/01/16 18:18
:		@ad<=19980930	OB IGIOD	
-	3075	((low full sleep) near3 (mode state)).ab.	USPAT;	2003/01/16 18:22
		and power	US-PGPUB	
-	6363	((low full sleep) near3 (mode state)).clm.	USPAT;	2003/01/16 18:33
		and power	US-PGPUB	
-	7928	(((low full sleep) near3 (mode state)).ab.	USPAT;	2003/01/16 18:24
	}	and power) (((low full sleep) near3 (mode	US-PGPUB	
_	1731	state)).clm. and power) ((((low full sleep) near3 (mode	USPAT;	2003/01/16 18:32
	1,31	state)).ab. and power) (((low full sleep)	US-PGPUB	2000/01/10 10:02
		near3 (mode state)).clm. and power)) and		
		detect\$5 and interrupt\$5		
-	1279		USPAT;	2003/01/16 18:26
	,	state)).ab. and power) (((low full sleep)	US-PGPUB	
		near3 (mode state)).clm. and power)) and		
		detect\$5 and interrupt\$5) and @ad<=19980930		
_	263	((((((low full sleep) near3 (mode	USPAT;	2003/01/16 18:26
	203	state)).ab. and power) (((low full sleep)	US-PGPUB	2003,01,10 10.20
	ĺ	near3 (mode state)).clm. and power)) and		
		detect\$5 and interrupt\$5) and		
		@ad<=19980930) and transmitter		
-	392	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT;	2003/01/16 18:26
		state)).ab. and power) (((low full sleep) near3 (mode state)).clm. and power)) and	US-PGPUB	
		detect\$5 and interrupt\$5) and	1	
		@ad<=19980930) and (receiver transmitter)		
-	237	((((((low full sleep) near3 (mode	USPAT;	2003/01/16 18:27
		state)).ab. and power) (((low full sleep)	US-PGPUB	
		near3 (mode state)).clm. and power)) and		
		detect\$5 and interrupt\$5) and		
		<pre>@ad&lt;=19980930) and (receiver and transmitter)</pre>		
_	594	interrupt\$4 same re\$1trans\$6	USPAT;	2003/01/16 18:33
		,	US-PGPUB	
-	70	((low full sleep) near3 (mode state)) and	USPAT;	2003/01/16 18:34
		power and (interrupt\$4 same re\$1trans\$6)	US-PGPUB	
_	56		USPAT;	2003/01/17 16:56
		power and (interrupt\$4 same re\$1trans\$6))	US-PGPUB	
_	56	and @ad<=19980930 (((low full sleep) near3 (mode state)) and	USPAT;	2003/01/17 16:55
	36	(((low rull sleep) hears (mode state)) and   power and (interrupt\$4 same re\$1trans\$6))	US-PGPUB	2003/01/1/ 10:33
		and @ad<=19980930	35 13105	
_	8666	((low full sleep) near3 (mode state)).clm.	USPAT;	2003/01/17 16:57
			US-PGPUB	
_	4149	((low full sleep) near3 (mode state)).ab.	USPAT;	2003/01/17 16:57
	1440	///	US-PGPUB	2002/01/17 17:00
-	1440	((low full sleep) near3 (mode state) and	USPAT; US-PGPUB	2003/01/17 17:02
_	3364	power).ab.   ((low full sleep) near3 (mode state) and	US-PGPUB USPAT;	2003/01/17 17:03
	3304	power).clm.	US-PGPUB	2000,01,1, 1,100
-	4146	(((low full sleep) near3 (mode state) and	USPAT;	2003/01/17 17:03
		power).ab.) (((low full sleep) near3 (mode	US-PGPUB	
L		state) and power).clm.)		

-	2939	<pre>(((((low full sleep) near3 (mode state) and power).ab.) (((low full sleep) near3 (mode state) and power).clm.)) and @ad&lt;=19980930</pre>	USPAT; US-PGPUB	2003/01/17 17:04
-	1312	(((((low full sleep) near3 (mode state) and power).ab.) (((low full sleep) near3 (mode state) and power).clm.)) and @ad<=19980930 ) and (bitrate bit-rate rate)	USPAT; US-PGPUB	2003/01/17 17:05
-	114	<pre>((((((low full sleep) near3 (mode state) and power).ab.) (((low full sleep) near3 (mode state) and power).clm.)) and @ad&lt;=19980930 ) and (bitrate bit-rate rate)) and packet</pre>	USPAT; US-PGPUB	2003/01/17 17:07
_	1335	(((((low full sleep) near3 (mode state) and power).ab.) (((low full sleep) near3 (mode state) and power).clm.)) and @ad<=19980930 ) and transmi\$5 and receiv\$4	USPAT; US-PGPUB	2003/01/17 17:38
	545	((((((low full sleep) near3 (mode state) and power).ab.) (((low full sleep) near3 (mode state) and power).clm.)) and @ad<=19980930 ) and transmi\$5 and receiv\$4) and interrupt\$5	USPAT; US-PGPUB	2003/01/17 17:09
	77	<pre>(((((((low full sleep) near3 (mode state) and power).ab.) (((low full sleep) near3 (mode state) and power).clm.)) and @ad&lt;=19980930 ) and transmi\$5 and receiv\$4) and interrupt\$5) and packet</pre>	USPAT; US-PGPUB	2003/01/17 17:27
. –	84	(((((low full sleep) near3 (mode state) and power).ab.) (((low full sleep) near3 (mode state) and power).clm.)) and @ad<=19980930 ) and transmi\$5 and receiv\$4) and re\$1transmi\$6	USPAT; US-PGPUB	2003/01/17 17:28
	193	<pre>((((low full sleep) near3 (mode state) and power).ab.) (((low full sleep) near3 (mode state) and power).clm.)) and interrupt\$5 with (transmi\$5 retransmi\$6 re-transmi\$5)</pre>	USPAT; US-PGPUB	2003/01/17 17:45
_	4512	low adj2 power adj2 (state mode)	USPAT; US-PGPUB	2003/01/22 13:53
-	4536	(high full low) adj2 power adj2 (state mode) and (transmit receive)	USPAT; US-PGPUB	2003/01/22 13:55
-	961	(high full low) adj2 power adj2 (state mode) with (transmit\$4 receiv\$5)	USPAT; US-PGPUB	2003/01/22 15:08
-	607	((high full low) adj2 power adj2 (state mode) with (transmit\$4 receiv\$5)) and @ad<=19980930	USPAT; US-PGPUB	2003/01/22 14:00
_	50	(((high full low) adj2 power adj2 (state mode) with (transmit\$4 receiv\$5)) and @ad<=19980930 ) and data adj packet	USPAT; US-PGPUB	2003/01/22 15:03
-	25	state adj2 transition adj2 (indicator indication)	USPAT; US-PGPUB	2003/01/22 15:04
_	0	(((high full low) adj2 power adj2 (state mode) with (transmit\$4 receiv\$5)) and (ead<=19980930 ) and (state adj2 transition adj2 (indicator indication))	USPAT; US-PGPUB	2003/01/22 15:04
_	0	(low adj2 power adj2 (state mode)) and (state adj2 transition adj2 (indicator indication))	USPAT; US-PGPUB	2003/01/22 15:04
_	460	sleep adj2 (mode state) and (retransmi\$5 re-transmi\$5)	USPAT; US-PGPUB	2003/01/22 15:10
-	290	(sleep adj2 (mode state) and (retransmi\$5 re-transmi\$5)) and @ad<=19980930	USPAT; US-PGPUB	2003/01/22 15:12
-	163	((sleep adj2 (mode state) and (retransmi\$5 re-transmi\$5)) and @ad<=19980930 ) and packet	USPAT; US-PGPUB	2003/01/22 15:18
_	1733	(wakeup wake-up wake adj up) near3 (signal message)	USPAT; US-PGPUB	2003/01/22 15:20

			,	
-	40	(((sleep adj2 (mode state) and	USPAT;	2003/01/22 15:20
		(retransmi\$5 re-transmi\$5)) and (@ad<=19980930 ) and packet) and ((wakeup	US-PGPUB	
1		wake-up wake adj up) near3 (signal		
		message))		
-	141207	(low high full sleep) near3 (mode state)	USPAT;	2003/01/22 16:09
			US-PGPUB	
-	4586	((low high full sleep) near3 (mode state))	USPAT;	2003/01/22 16:02
		and packet and @ad<=19980930	US-PGPUB	
-	1174	(((low high full sleep) near3 (mode	USPAT;	2003/01/22 16:52
		state)) and packet and @ad<=19980930 )	US-PGPUB	
	724	and (retransmi\$7 re-transmi\$7)	IIODAM -	2002/01/22 16:07
-	/24	((((low high full sleep) near3 (mode state)) and packet and @ad<=19980930 )	USPAT; US-PGPUB	2003/01/22 16:07
		and (retransmi\$7 re-transmi\$7)) and	US-FGFUB	
		transmitter and receiver		
-	15		USPAT;	2003/01/22 16:08
		state)) and packet and @ad<=19980930 )	US-PGPUB	
		and (retransmi\$7 re-transmi\$7)) and		
		transmitter and receiver) and (adsl dsl)		
-	2132	((((low high full) near3 power) sleep)	USPAT;	2003/01/22 16:16
		near3 (mode state)).clm.	US-PGPUB	
-	243	(((((low high full) near3 power) sleep)	USPAT;	2003/01/22 16:15
1_	243	near3 (mode state)).clm.) and packet	US-PGPUB	2003/01/22 16:15
	243	<pre>(((((((low high full) near3 power) sleep) near3 (mode state)).clm.) and packet) and</pre>	USPAT; US-PGPUB	2003/01/22 16:15
		((low high full sleep) near3 (mode state))	00-10100	
_	4112	((((low high full) near3 power) (standby	USPAT;	2003/01/22 16:18
		sleep)) near3 (mode state)).clm.	US-PGPUB	
-	151	(((((low high full) near3 power) (standby	USPAT;	2003/01/22 16:29
		sleep)) near3 (mode state)).clm.) and	US-PGPUB	
		packet and @ad<=19980930 and ((low high		
		full sleep) near3 (mode state))		
-	99	((((((low high full) near3 power) (standby	USPAT;	2003/01/23 10:32
		sleep)) near3 (mode state)).clm.) and packet and @ad<=19980930 and ((low high	US-PGPUB	
		<pre>packet and @ad&lt;=19980930 and ((low high full sleep) near3 (mode state))) and</pre>		
		(transmitter receiver)		
_	38	·	USPAT;	2003/01/22 16:55
		(standby sleep)) near3 (mode state)).clm.)	US-PGPUB	2000, 02, 22 20.00
		and packet and @ad<=19980930 and ((low		
		high full sleep) near3 (mode state))) and		
		(transmitter receiver)) and (retransmi\$7		
		re-transmi\$7)		0000/01/00 16 56
i -	0	<pre>((((((((low high full) near3 power) (standby sleep)) near3 (mode state)).clm.)</pre>	USPAT;	2003/01/22 16:56
	1	and packet and @ad<=19980930 and ((low	US-FGFUB	
		high full sleep) near3 (mode state))) and		
		(transmitter receiver)) and interrupt\$5		
		with (retransmi\$7 re-transmi\$7)		
-	35	@ad<=19980930 and packet and sleep and	USPAT;	2003/01/22 17:05
1		interrupt\$5 with (retransmi\$7	US-PGPUB	
1_	153	re-transmi\$7)	HODAT	2002/01/02 17 17
1-	153	<pre>@ad&lt;=19980930 and packet and interrupt\$5 with (retransmi\$7 re-transmi\$7)</pre>	USPAT;	2003/01/22 17:11
_	9	with (retransmis/ re-transmis/)   (("6320879") or ("6236674") or ("6167078")	US-PGPUB USPAT;	2003/01/22 17:12
		or ("6088600") or ("6085114") or	US-PGPUB	2003/01/22 17:12
		("4955038") or ("5963650") or ("6434395")	22 70100	
		or ("6049885")).PN.		
-	11627	((low high full) near3 power) near3 (mode	USPAT;	2003/01/23 10:35
		state)	US-PGPUB	
-	24023	(sleep standby stand-by) adj2 (mode state)	USPAT;	2003/01/23 10:35
	20541	///1 ava hilliam billiam billi	US-PGPUB	0000/05/00 55 5
-	32541	(((low high full) near3 power) near3 (mode	USPAT;	2003/01/23 10:35
		state)) ((sleep standby stand-by) adj2 (mode state))	US-PGPUB	
_	960	interrupt\$5 same (retransmi\$7	USPAT;	2003/01/23 10:55
		re-transmi\$7)	US-PGPUB	2003/01/23 10:35
-	95	((((low high full) near3 power) near3	USPAT;	2003/01/23 11:29
		(mode state)) ((sleep standby stand-by)	US-PGPUB	
		adj2 (mode state))) and (interrupt\$5 same		
L		(retransmi\$7 re-transmi\$7))		
		<del></del>		

-	63	@ad<=19980930 and (((((low high full)	USPAT;	2003/01/23 10:37
		near3 power) near3 (mode state)) ((sleep	US-PGPUB	·
		standby stand-by) adj2 (mode state))) and (interrupt\$5 same (retransmi\$7		
		re-transmi\$7)))		
_	11780	interrupt\$5 with (transmi\$6 transfer\$4)	USPAT;	2003/01/23 10:54
		with (data packet)	US-PGPUB	
-	1179	((((low high full) near3 power) near3	USPAT;	2003/01/23 10:54
		(mode state)) ((sleep standby stand-by)	US-PGPUB	
		adj2 (mode state))) and (interrupt\$5 with		
		(transmi\$6 transfer\$4) with (data packet))		
-	882	@ad<=19980930 and (((((low high full)	USPAT;	2003/01/23 10:55
		near3 power) near3 (mode state)) ((sleep standby stand-by) adj2 (mode state))) and	US-PGPUB	
		(interrupt\$5 with (transmi\$6 transfer\$4)		1
		with (data packet)))		ļ
-	136	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2003/01/23 11:29
		near3 power) near3 (mode state)) ((sleep	US-PGPUB	
		standby stand-by) adj2 (mode state))) and		
		(interrupt\$5 with (transmi\$6 transfer\$4)		
		with (data packet)))) and (retransmi\$7		
_	21948	re-transmi\$7) ((((low high full) near3 power) near3	HCDAT.	2003/01/23 11:29
1 -	71340	((((low nigh full) hears power) hears (mode state)) ((sleep standby stand-by)	USPAT; US-PGPUB	2003/01/23 11:29
1		adj2 (mode state))) and @ad<=19980930	05 1G10B	
-	913		USPAT;	2003/01/23 11:29
1		(mode state)) ((sleep standby stand-by)	US-PGPUB	
		adj2 (mode state))) and @ad<=19980930)		
		and (retransmi\$7 re-transmi\$7)		
-	8767	(low full sleep) near3 (mode state) with	USPAT;	2003/01/27 10:21
_	766	(transmit\$5 receiv\$5) ((low full sleep) near3 (mode state) with	US-PGPUB	2002/01/27 10:24
-	/66	(transmit\$5 receiv\$5)) and data adj packet	USPAT; US-PGPUB	2003/01/27 10:24
_	470	(((low full sleep) near3 (mode state) with	USPAT;	2003/01/27 10:30
		(transmit\$5 receiv\$5)) and data adj	US-PGPUB	2000, 01, 2, 10.00
		packet) and @ad<=19980930		
-	930	1	USPAT;	2003/01/27 10:35
		(transmit\$5 receiv\$5)	US-PGPUB	
_	103	(low adj3 power adj3 (mode state) with	USPAT;	2003/01/27 11:12
		(transmit\$5 receiv\$5)) and packet and @ad<=19980930	US-PGPUB	
_	1		USPAT;	2003/01/29 10:44
	_	( 02300/4 )	US-PGPUB	2003/01/23 10:44
_	7	(("6236674") or ("6049885") or ("6320879")	USPAT;	2003/01/29 10:46
		or ("5805597") or ("6167078") or	US-PGPUB	
		("5963650") or ("6434395")).PN.		
-	982	(370/465).CCLS.	USPAT;	2003/01/29 13:00
1_	02220	And < 10000030 and (//3 511)3	US-PGPUB	2002/01/02 12 27
1	92339	<pre>@ad&lt;=19980930 and (((low full) near3 power) sleep adj2 (mode state))</pre>	USPAT;	2003/01/29 13:07
_	999	(370/466-467).CCLS.	US-PGPUB USPAT;	2003/01/29 13:06
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB	2003/01/23 13.00
-	26	((370/465).CCLS.) and (@ad<=19980930 and	USPAT;	2003/01/29 13:06
		(((low full) near3 power) sleep adj2 (mode	US-PGPUB	
		state)))		
-	176	(370/493).CCLS.	USPAT;	2003/01/29 13:08
_	12	((370/493).CCLS.) and (@ad<=19980930 and	US-PGPUB	2002/01/00 12 02
	13	(((low full) near3 power) sleep adj2 (mode	USPAT; US-PGPUB	2003/01/29 13:08
		state)))	03-16105	
-	576	(370/395.1,395.2,395,21,395.52).CCLS.	USPAT;	2003/01/29 13:09
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB	,,,,,
-	4	(@ad<=19980930 and (((low full) near3	USPAT;	2003/01/29 13:11
		power) sleep adj2 (mode state))) and	US-PGPUB	
	1001	((370/395.1,395.2,395,21,395.52).CCLS.)		
1-	1821	(370/351-352).CCLS.	USPAT;	2003/01/29 13:11
-	24	(@ad<=19980930 and (((low full) near3	US-PGPUB USPAT;	2003/01/29 13:11
		power) sleep adj2 (mode state))) and	US-PGPUB	2000/01/29 13:11
	1	((370/351-352).CCLS.)		
-	1235	(370/389).CCLS.	USPAT;	2003/01/29 13:11
	<u></u>		US-PGPUB	

		Y=		
-	234	(370/311).CCLS.	USPAT;	2003/01/29 13:12
			US-PGPUB	
-	128	(370/318).CCLS.	USPAT;	2003/01/29 13:12
			US-PGPUB	
_	399	(370/328).CCLS.	USPAT;	2003/01/29 13:12
		(	US-PGPUB	=====================================
l _	30	((370/328).CCLS.) and (@ad<=19980930 and	USPAT;	2003/01/29 13:12
		(((low full) near3 power) sleep adj2 (mode	US-PGPUB	2003/01/23 13.12
ļ		state)))	05 19105	
_	336		HCDAM.	2002/01/20 12-13
-	330	(370/332-333).CCLS.	USPAT;	2003/01/29 13:13
	1 40	//270/220 2221 2270 1 1 /0 1 4 40000000	US-PGPUB	0000 (04 (00 40 40
-	40	((370/332-333).CCLS.) and (@ad<=19980930	USPAT;	2003/01/29 13:13
		and (((low full) near3 power) sleep adj2	US-PGPUB	
	1	(mode state)))		l
-	321	(370/242).CCLS.	USPAT;	2003/01/29 13:13
	]		US-PGPUB	
-	12	((370/242).CCLS.) and (@ad<=19980930 and	USPAT;	2003/01/29 13:15
		(((low full) near3 power) sleep adj2 (mode	US-PGPUB	
		state)))		
-	1815	(375/219,222).CCLS.	USPAT;	2003/01/29 13:15
			US-PGPUB	
-	187	((375/219,222).CCLS.) and (@ad<=19980930	USPAT;	2003/01/29 13:15
		and (((low full) near3 power) sleep adj2	US-PGPUB	
		(mode state)))		
l _	1643	(713/300,320,323,324).CCLS.	USPAT;	2003/01/29 13:15
	1010	(710,000,020,020,021,.0000.	US-PGPUB	2003/01/23 13:13
l _	299	(455/7,13.4).CCLS.	USPAT;	2003/01/29 13:17
	2,5	(455) /, 15.4) . CCLS.	US-PGPUB	2003/01/29 13:17
_	50	((455/7,13.4).CCLS.) and (@ad<=19980930	USPAT;	2003/01/29 13:17
	30	and (((low full) near3 power) sleep adj2	US-PGPUB	2003/01/29 13:1/
		(mode state)))	03-16108	
_	677	1 '	HODAM.	0000/01/00 14 00
-	6//	((713/300,320,323,324).CCLS.) and	USPAT;	2003/01/29 14:02
		(@ad<=19980930 and (((low full) near3	US-PGPUB	
		<pre>power) sleep adj2 (mode state)))</pre>		
-	25	(@ad<=19980930 and (((low full) near3	USPAT;	2003/01/29 15:52
		power) sleep adj2 (mode state))) and	US-PGPUB	
		((370/466-467).CCLS.)		
-	16	((370/389).CCLS.) and (@ad<=19980930 and	USPAT;	2003/01/29 15:55
		(((low full) near3 power) sleep adj2 (mode	US-PGPUB	
		state)))		